AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-24. (Canceled).

Claim 25. (Currently Amended) A selection system comprising a bacterial cell deficient of araD geneL-ribulose-5-phosphate 4-epimerase into which a vector carrying an araD gene, or a catalytically active fragment thereof, a nucleic acid sequence encoding an active L-ribulose-5-phosphate 4-epimerase has been added as a selection marker.

Claim 26. (Canceled).

Claim 28. (Currently Amended) A-<u>The</u> selection system according to <u>Claim 27of</u> <u>claim 47</u>, wherein <u>said a mutation introduces</u> a stop codon into position 8 of said *araD* gene.

Claim 29. (Currently Amended) A-<u>The</u> selection system according to Claim of claim 25, wherein said bacterial cell is an *Escherichia coli* cell.

Claim 30. (Currently Amended) A-The selection system according to Claim of claim 29, wherein said E. coli is an E. coli strain JM109.

Claim 31. (Currently Amended) A-The selection system according to Claim of claim 29, wherein said E. coli is an E. coli strain DH5 alpha.

Claim 32. (Currently Amended) A vector comprising a mutated *araD* gene with a stop codon at position 8, or a catalytically active fragment thereof, as a selection marker.

Claim 33. (Canceled).

- Claim 34. (Currently Amended) A-The vector according to Claim 33 of claim 32, wherein said vector is an expression vector comprising:
 - (a) an isolated DNA sequence encoding a nuclear-anchoring protein operatively linked to a heterologous promoter, wherein said nuclear-anchoring protein is the E2 protein of Bovine Papilloma Virus type 1 (BPV), and
 - (b) an isolated, multimerized DNA sequence forming a binding site for said nuclear-anchoring protein is of multiple binding sites the BPV E2 protein incorporated into the vector as a cluster, where said sites can be head-to-tail structures or can be included into said vector by spaced positioning, wherein said vector lacks a papilloma virus origin of replication, and
 - (c) said mutated araD gene, or a catalytically active fragment thereof, as a selection marker.
 - Claim 35. (Currently Amended) A-<u>The</u> vector of <u>Claim claim</u> 34, further comprising a deletion in said multimerized DNA sequence.
- Claim 36. (Currently Amended) A-The vector of Claim 34, further comprising a mutation in the Shine-Dalgarno sequence of the araD gene.
- Claim 37. (Previously Presented) E. coli strain DH5alpha-T1 deficient of the araD gene and ulaF gene.
- Claim 38. (Previously Presented) E. coli strain DH5alpha-T1 deficient of the araD gene and sgbE gene.
- Claim 39. (Previously Presented) E. coli strain DH5alpha-T1 deficient of the araD gene, ulaF gene, and sgbE gene.
- Claim 40. (Previously Presented) E. coli strain AG1 deficient of the araD gene and ulaF gene.

Claim 41. (Previously Presented) E. coli strain AG1 deficient of the araD gene and sgbE gene.

Claim 42. (Previously Presented) E. coli strain AG1 deficient of the araD gene, ulaF gene, and sgbE gene.

Claim 43. (Currently Amended) A method of selecting cells transformed with a plasmid containing-an araD gene, or a catalytically active fragment thereof, a nucleic acid sequence encoding an active L-ribulose-5-phosphate 4-epimerase as a selection marker and the gene of interest, said method comprising inserting the plasmid into the araD deficient-a host cell deficient in L-ribulose-5-phosphate 4-epimerase and growing the cells in a growth medium containing arabinose.

Claim 44-45. (Canceled).

Claim 46. (Currently Amended) A-The method of Claim 45 claim 48, wherein said a mutation introduces a stop codon into position 8 of said araD gene.

Claim 47. (New) The selection system of claim 25, wherein said nucleic acid sequence comprises an *araD* gene.

Claim 48. (New) The method of claim 43, wherein said nucleic acid sequence comprises an *araD* gene.

Claim 49. (New) The selection system of claim 25, wherein said bacterial cell is an *E. coli* cell deficient of the *E. coli* araD gene and said nucleic acid sequence comprises SEQ ID NO: 1.

Claim 50. (New) The selection system of claim 25, wherein said bacterial cell is an *E. coli* cell deficient of the *E. coli araD* gene and said nucleic acid sequence comprises SEQ ID NO: 18.

Claim 51. (New) The method of claim 43, wherein said host cell is an *E. coli* cell deficient of the *E. coli araD* gene and said nucleic acid sequence comprises SEQ ID NO: 1.

Claim 52. (New) The method of claim 43, wherein said host cell is an *E. coli* cell deficient of the *E. coli araD* gene and said nucleic acid sequence comprises SEQ ID NO: 18.